Chloride Diaburam: Diagram

Owner Name: Art Vogel

Chemical Analysis Click HERE to View Information for Well BBH

HYDROGEOLOGIC DATABASE

Sample Results Color Code Legend

Sample

Exceeds





Well Key: BBH Site Type: Well

PWS Name: Madrona Lane Apartments

TRS: 32N/01E-30M

DOH PwsID: 11136 DOH Source #: 2

Source	Date		В	icarbonate	bonate		ty	Hardness						Turbidity	
		Alk	As	Ca	Cl		Fe		K	Mg	Mn	Na	NO3	SO4	TDS
USGS	6/23/1978				200	990									
USGS	4/17/1980				90	600									
USGS	8/5/1980				320	1480									
USGS	4/9/1981				384	1520									
USGS	5/20/1981				558	2150									
USGS	6/10/1981				490	1730									
USGS	7/14/1981				707	2530									
USGS	8/25/1981				478	2120									
USGS	9/23/1981				506	1830									
USGS	12/3/1981				202	955									
USGS	2/10/1982				564	2210									
USGS	4/6/1982				752	2550									
USGS	6/22/1982				175	1060									
USGS	10/27/1982				730	2600									
USGS	12/15/1982				850	3210									
USGS	4/20/1983				260	1200									
USGS	8/16/1983				190	930									
Select Summary Statistics		Avg As: Median As: Max As:		Avo Mediar Max		Media	g Hardnes n Hardnes x Hardnes	ss:			М	Avg NO3 edian NO3 Max NO3	B:	'	·

Bacteria Samples (distribution): 11 sample(s)

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist.

Generated by the Island County Hydrogeologic Database

17 records printed on 9/17/2019

Note: Items with blue frames and blue text are clickable hyperlinks to additional information / resources.

Parameter labels with a red fill color are exhibiting an increasing trend, and those with a green fill color are exhibiting a decreasing trend.